

FOREST STEWARDSHIP MANAGEMENT PLAN

Prepared For: Choctaw BOE

Prepared By: Bubba Pope MS Forestry Commission

Time Period Covered by This Plan: 2012 - 2021

Date Plan Prepared: 2012-02-16

Plan Type: Stewardship / Stewardship

This plan was developed in accordance with the rules of the Stewardship program.

Property Name: Weir S16-16N-10E

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LANDOWNER INFORMATION

Name: Choctaw BOE Mailing Address: PO Box 398

City, State, Zip: Ackerman, MS 39735 Country: United States of America

Contact Numbers: Home Number:

Office Number: 662-285-6239

Fax Number:

E-mail Address:

Social Security Number (optional):

FORESTER INFORMATION

Name: Bubba Pope, Service Forester

Forester Number: 01004

Organization: MS Forestry Commission

Street Address: PO Box 295

City, State, Zip: Ackerman, MS 39735

Contact Numbers: Office Number: 662-285-6728

Fax Number:

E-mail Address: spope@mfc.state.ms.us

PROPERTY LOCATION

County: Choctaw Total Acres: 647 Latitude: -89.27 Longitude: 33.25

Section: 16 Township: 16N Range: 10E

DISCLAIMER

Some forest practices may cause temporary adverse environmental or aesthetic impacts. These practices will only cause short-term adverse impacts where they are installed. Special efforts will be made to minimize adverse effects when carrying out any of the practices. Examples include: site preparation, planting, prescribed fires, firebreak installation and maintenance, road installation and maintenance, pesticide applications and timber harvesting.

This information was derived from a small sampling of the forest resources. It reflects a statistical estimation that is only intended to be accurate enough for the purposes of making decisions for the short-term management of these resources. These estimations are temporally static. Events and circumstances may occur within the survey area that will physically alter the forest resources and therefore will not be reflected in the plan.

INTRODUCTION

This Forest Stewardship Management Plan will serve as a guide for accomplishing the goals and objectives for your property. In addition to addressing your specific goals and objectives, this plan includes recommendations for maintaining soil and water quality and

protecting your forest from insects, disease, and wildfire. Recommendations are based on observation and assessment of the site.

OBJECTIVES

Fire Protection

The goal is to protect the resource from wildfires, by establishing and maintaining firebreaks around the property; annually inspect possible signs of insect infestations and disease; and prohibit grazing until terminal bud is beyond reach of livestock.

Timber Production

The goal is to produce high quality sawtimber. This will be accomplished through reforestation and timber stand improvement practices such as herbicide applications, prescribed burning, thinning at specified intervals, and other silvicultural practices. Forestry Best Management Practices will be implemented to prevent erosion and protect water quality.

PROPERTY DESCRIPTION

General Property Information

This section is known as the "Weir" section and is located on Weir-Highpoint Rd. The majority of the section is loblolly pine. Weir has approximately 606 forested acres of various sized timber. This section has 50 non-forested acres. There are no management activities being recommended during this plan for the non-forested acres.

Water Resources

No perennial water resources were identified during a reconnaissance of the property. However, intermittent streams and drains identified will be managed in accordance with Mississippi's Best Management Practices.

Timber Production

The goal is to maximize the production of high quality timber. This will be accomplished through the application of timely thinning and other silvicultural practices designed to enhance timber quality and growth. Forestry Best Management Practices will be implemented to prevent erosion and protect water quality.

Threatened and Endangered Species

No threatened and endangered species were identified during the reconnaissance and evaluation of your property.

Interaction with Surrounding Property

Prescribed practices should be carried out in a manner that will minimize adverse impacts on surrounding properties. Consideration should be given to potential air, water, visual, and other impacts. In addition, practices carried out should have positive effects on the surrounding community such as improved wildlife habitat and soil stabilization.

Soils General

Soils were evaluated on the property to determine the suitability of the site for the proposed activities. Forest practices were planned so as to minimize erosion or other adverse effects on the soil. The following soils are identified for this property:

Archeological or Cultural Resources

Archeological or Cultural Resources

These areas can range from churches, old cemeteries or Indian mounds to old home sites or other areas of historical significance.

No Archeological or Cultural resources were identified during a reconnaissance of the property. However, if Archeological or Cultural resources are discovered anytime on the property special managements measures will be applied immediately in order preserve these sensitive areas.

GENERAL PROPERTY RECOMMENDATIONS

Forest Protection

A health vigorously growing stand is the best defense to an attack form a variety of forest insects, plants and pathogens.

Insects and Diseases

Trees are subject to attack from insects and diseases. Different insects and diseases affect trees according to the age, species, and condition of the trees. Planted stands of pines and pure stands of hardwoods are particularly susceptible to attack. Since there are many different insects and diseases, no attempt will be made here to explain all of them. The property should be inspected at least annually for possible signs of insect and disease activity. Some things to look for are:

- · Unseasonable leaf fall
- Discoloration of leaves or needles
- Pitch pockets on pine trees
- Heavy defoliation of hardwood leaves
- · Groups of three or more dying trees within a stand

This list does not cover all instances of insect or disease attacks. If anything unusual is noticed, report it to a forester. In most cases, insect and disease problems can be controlled if discovered early.

Fire Protection

Your forest should be protected from wildfire at all times. The best way to protect your investment is by establishing and maintaining firebreaks around the property. Guidelines for establishment and maintenance of firebreaks may be found in Mississippi Forestry Commission publication #107, *Mississippi's Best Management Practices*

Grazing

Tree seedlings should be protected from grazing until such time as the terminal bud of the sapling is beyond reach of livestock. Domestic livestock should be denied access to the tree planting area.

Boundary Lines

Boundary lines will be maintained by the Mississippi Forestry Commission on a 4 year rotation. All lines will be marked in red or orange paint.

SOIL TYPES

Kk

The Kirkville component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains. The parent material consists of loamy alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is moderate. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. Loblolly Site Index = 95.

OrC2

The Ora component makes up 90 percent of the map unit. Slopes are 5 to 8 percent. This component is on uplands. The parent material consists of loamy fluviomarine deposits. Depth to a root restrictive layer, fragipan, is 18 to 42 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during February, March, April. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. Loblolly Site Index = 83.

RuC

The Ruston component makes up 95 percent of the map unit. Slopes are 5 to 8 percent. This component is on coastal plains. The parent material consists of loamy fluviomarine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is moderate. Shrink-swell potential is low. This soil

is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. Loblolly Site Index = 84.

SmE

The Smithdale component makes up 90 percent of the map unit. Slopes are 8 to 15 percent. This component is on hillslopes. The parent material consists of loamy fluviomarine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. Loblolly Site Index = 80.

SR

The Smithdale component makes up 75 percent of the map unit. Slopes are 8 to 35 percent. This component is on hillslopes. The parent material consists of loamy fluviomarine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. Loblolly Site Index = 80.

OrD2

The Ora component makes up 90 percent of the map unit. Slopes are 8 to 12 percent. This component is on uplands. The parent material consists of loamy fluviomarine deposits. Depth to a root restrictive layer, fragipan, is 18 to 42 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during February, March, April. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. Loblolly Site Index = 83.

STRATA

Strata 1
Strata Description
Strata 1 - 104 Acres

Contains stands 15 and 17.

This is 104 acres that is 7 years old. It was harvested and replanted in 2004 after a storm. The area was site prepped by ariel spray and was then hand planted.

Strata Recommendations

It is recommended that the area be left alone until it is ready for its first thin in the year 2019.

Activity Recommendations

Harvest

Recommended that this area be first thinned in the year 2019. The area should be thinned to 80 square feet basal area. This will be achieved by thinning the weaker and diseased trees first to achieve the 80 square feet basal area.

Strata 2
Stand Description
Strata 2 - 61 Acres

Contains stands 5 and 8.

This stand is 61 acres of pine chip-n-saw timber. The area has already had one thinning and should be looked at in 3 years for the possibility of another

Strata Recommendations

It is recommended that this area be looked at around the year 2014 for possible 2nd thinning.

Activity Recommendations

Harvest

If the area is ready for thinning, it should be thinned to a uniform stand of 80 square feet of basal area.

Strata 3
Strata Description
Strata 3 - 13 Acres

Contains stand 19.

This area is 13 acres that was hand planted in 1993 with Northern Mississippi Genetically Improved pine seedlings.

Strata Recommendations

This area should be looked at for possible first thinning in the year 2014.

Activity Recommendations

Harvest

Recommended that this area be first thinned in the year 2014. The area should be thinned to 80 square feet basal area. This will be achieved by thinning the weaker and diseased trees first to achieve the 80 square feet basal area.

Harvest

The area should be looked at for possible second thinning around the year 2021.

Strata 4
Strata Description
Strata 4 - 66 Acres

Contains stands 3 and 4.

This is 66 acres that was pasture land prior to being planted. The area was site prepped by being bush hogged and was then machine planted with genetically improved pine seedlings in the year 2005.

Strata Recommendations

The area should be left alone until possible first thinning in the year 2020.

Activity Recommendations

Harvest

Recommended that this area be first thinned in the year 2020. The area should be thinned to 80 square feet basal area. This will be achieved by thinning the weaker and diseased trees first to achieve the 80 square feet basal area.

Strata 7
Strata Description
Strata 7 - 25 Acres

Contains stand 7.

This area contains 25 acres that was harvested and replanted in 1998. Site prep was done by ariel spraying and the area was hand planted by using North American Pine Seedlings.

Strata Recommendations

The area should be looked at for a possible first thinning in the year 2017.

Activity Recommendations

Harvest

This area should be first thinned in the year 2017. The area should be thinned to 80 square feet basal area.

Strata 8
Strata Description
Strata 8 - 22 Acres

Contains stand 12.

This area is 22 acres of natural, mixed old growth pine sawtimber.

Strata Recommendations

It is recommended this area be clear cut in 2013 assuming prices are suitable.

Activity Recommendations

Harvest

If prices are suitable, it is recommended that the area have a final harvest in the year 2012.

Regeneration

This area should be hand planted in genetically improved loblolly pine seedlings at a rate of 691 TPA. Survival should be greater than or equal to 400 TPA after the first summer.

Site Preparation

This area should be site-prep aerial sprayed in the fall of 2014. The purpose of the ariel spray will be to control hardwood compettion so that the planted pine seedlings can survivie and grow.

Fire Protection

A prescribed fire is recommended for this site in order to reduce fuel loading and the potential for a wildfire to occur. A prescribed burning plan must be developed and followed in the application of the burn. Because of equipment, personnel and weather requirements, the application of a prescribed fire is limited to only those days that meet requirements of the burning plan. A certified prescribed burning manager should be employed to conduct the burn. The Mississippi Forestry Commission (on a limited basis) and other certified prescribed burning vendors are available to conduct prescribed burning.

Strata 20
Strata Description
Strata 20 - 130 Acres

Contains stand 10.

This 130 acres was harvested, site prepped, and hand planted in 2011 with genetically improved North Mississippi loblolly pine seedlings.

Strata Recommendations

No activities for this strata at this time.

Strata 25
Strata Description
Strata 25 - 78 Acres

Contains stand 27.

This area contains 78 acres that harvested in the year 2010 and should be replanted in 2012 with genetically improved North Mississippi pine seedlings.

Strata Recommendations

The area should be replanted in 2012 with genetically improved North Mississippi pine seedlings.

Activity Recommendations

Regeneration

The area will be planted in the fall of 2012 with genetically improved North Mississippi pine seedlings.

Strata 26
Strata Description
Strata 26 - 11 Acres

Contains stand 24.

This is 11 acres growth hardwood timber that is being left as an SMZ to protect the drainage.

Strata Recommendations

No activites for this area at this time.

Strata 30
Strata Description
Strata 30 - 89 Acres

Contains stand 13.

This is 89 acres of old growth pine timber that is scheduled to be clear cut in the year 2013.

Strata Recommendations

This area should be looked at to be clear cut in the year 2012.

Activity Recommendations

Harvest

If prices are suitable, it is recommended that the area have a final harvest in the year 2013.

Regeneration

This area should be hand planted in genetically improved loblolly pine seedlings at a rate of 691 TPA. Survival should be greater than or equal to 400 TPA after the first summer.

Site Preparation

This area should be site-prep aerial sprayed in the fall of 2014. The purpose of the ariel spray will be to control hardwood compettion so that the planted pine seedlings can survivie and grow.

Fire Protection

A prescribed fire is recommended for this site in order to reduce fuel loading and the potential for a wildfire to occur. A prescribed burning plan must be developed and followed in the application of the burn. Because of equipment, personnel and weather requirements, the application of a prescribed fire is limited to only those days that meet requirements of the burning plan. A certified prescribed burning manager should be employed to conduct the burn. The Mississippi Forestry Commission (on a limited basis) and other certified prescribed burning vendors are available to conduct prescribed burning.

OTHER PLAN ACTIVITIES

Boundary Lines

Line Description

The boundary lines are painted every 4 years in either red or orange boundary paint to make sure the property lines are clearly visible.

Line Recommendations

The boundary lines are painted every 4 years in either red or orange boundary paint to make sure the property lines are clearly visible.

Activity Recommendations

Property Activities

By keeping lines well painted, it makes it easier to find property lines.

Fire Control

Line Description

These lines are used for easy access and maintained for easy fire control.

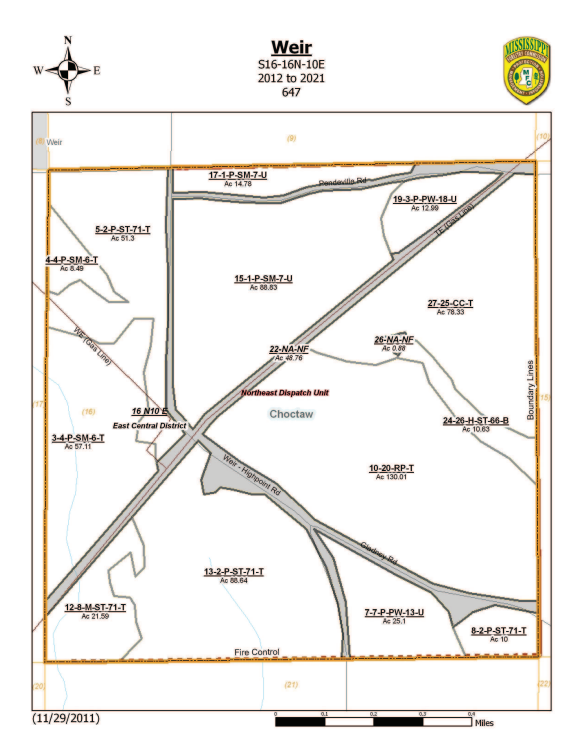
Line Recommendations

Lines should be pushed and maintained every 4 years.

Activity Recommendations

Fire Protection

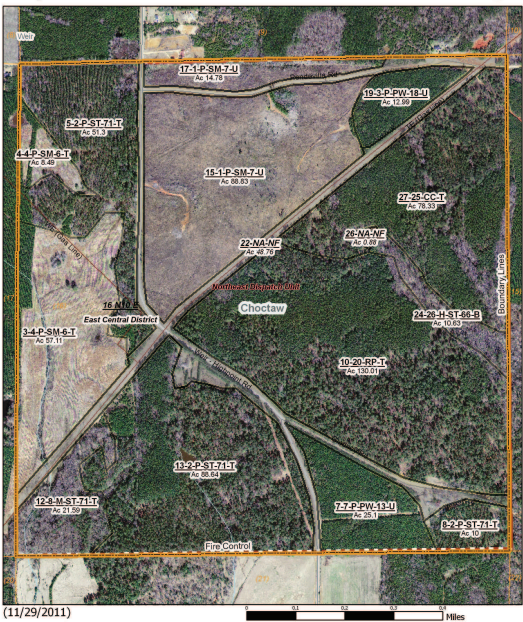
Due to well kept fire lanes, accessible roads, and good communication with the community makes for easier fire protection.





Weir S16-16N-10E 2012 to 2021 647





<u>Weir</u>



Property	Boundary Corners	Boundary Lines (cont)	School Land Classification
		Forest Health	Forest Land
Property	X Property X Section	Invasive Species	Farm/Residential Land
Category 1: Stands	Quarter Section	Management Compartment	Residential Land
Clear Cut	Areas	Military Area	Agricultural Land
Non-Stocked	A Cub	Natural Area	Industrial Land
Reproduction	Structures	Property	Recreational Land
Sub-Merchantable	Barn	Recreation	Catfish Farming Land
Pulpwood	Tractor Shed	Rights of Way	Other Land
Chip-n-Saw	Out Building	₹ SMZ	Commercial Land
Sawtimber	 Single-Family 	Special Use	
Poles	Multi-Family	Stand	Management Compartment
_	Camp House	Surface Mining	Management
Category 2: Stands	Club House	Threatened/Endangered Speci	es Regeneration
Clear Cut	 Office Building 	Visual Buffer	Site Preparation
Non-Stocked	Manufacturing		Post Plant
Reproduction	Warehouse	Fire Control	Site Improvement
Sub-Merchantable	Chicken House	Temporary Line	Vegetation Control
Pulpwood	Horse Stall	Permanent Fire Break	Stand Improvement
Chip-n-Saw	Milking Parlor	ARIANGA (I in an)	Invasive Species Control
Sawtimber	Hog Pen	Wildlife (Lines)	Harvest
Poles	Blind	Green Strip	Fire Protection
Catagony 3: Non Forest Stands	Stand	Fire	Technical
Category 3: Non-Forest Stands	H Hospital	Fire	Wildlife Management
Non-Forest	H Nursing Home	Mitigation Burn	Property Activities
Category 4: Not in Plan Stands	H Dr. Clinic	Silviculture Burn	Roads
	H State Facility	Site-Prep Burn	SMZ
✓ Not in Plan	Office Month Contain	Wildfire	Forest Health Recreation
Category 5: Features Only Plan Stand	 Work Center Materials Depot 	School Land Lease	Site Restoration
Features Only Plan	Prison	Hunting	Site Restoration
reactives Only Flair	School	Minerals	Transportation (Lines)
Restricted Sites	⇔ Church	Recreation	City Streets
X Archeology	Mosque	Trees eactors	County Roads
+ Cemetery	Synagogue	Restricted Area	3 Digit Highway
Red-Cockaded Woodpecker	Other	SMZ	Interstate Highway
▲ Gopher Tortoise		Archeology,	S US Highway
A Picture Bogg Plant	Cruise Plots	Cemetery	State Highway
	Pre-Cruise	Visual Buffer	Natchez Trace Parkway
Forest Health (Points)	Post-Cruise	Special Use	Runways/Airports
Cogan Grass	•	Natural Area	Active RR
₩ Kudzu	Other	Education	Abandoned RR
Japanese Climbing Fern	 Towers 	Recreation	
Chinese Tallow	Logging Deck	Military Area	Hydrology (Lines)
* Privet	Locked	Large Utility	Mississippi River
Southern Pine Beetle	UnLocked	Red-Cockaded Woodpecker	Major River
▲ Sirex Wasp	Water	Gopher Tortoise	Primary Stream
▲ IPPS	Oil	Picture Bogg Plant	Intermittent Stream
Lindon Lance (Delinte)	Natural Gas	Coal	Canal
Hydrology (Points)	Donasti Banda/Tinila	Gravel	Ditch
Concrete Dam	Property Roads/Trails	Dirt	Earthen Dam
Beaver Dam	Drive Ways	Water	Concrete Dam
Earthen Dam	Access Road	Oil	Utilities (Lines)
Permanent	Logging Road Skid Trail	Natural Gas	
Temporary Wooden	Farm Road	Forest Health (Polygons)	Large Electrical Local Utility
Other	Hiking Trail	Cogan Grass	Large Pipeline
♦ Culvert	Horseback Riding Trail	Kudzu	Small Pipeline
Pond	Horseback Riding Hall	Japanese Climbing Fern	Gas Line
- Folia	Boundary Lines	Chinese Tallow	Utility Line
Wildlife (Points)	Archeology	Privet	Water Line
Food Plot	Cemetery	Southern Pine Beetle	
Water Hole	S Drilling Sites	Sirex Wasp	
Feeder	Education	IPPS	

Activities by Client and FY Report

Filters Applied: County: Choctaw

Client Class:
District:

Client: Choctaw BOE STR: 16 16N 10E

Year: 2012 Through 2021

Client Name	Year	Activity Name	Practice	STR	Est. Acres	Est. Cost	Est. Revenue
Choctaw BOE							
	2012						
		Fire Protection					
			Burn				
				16 16N 10E	89	\$2,225.00	\$0.00
					22	\$550.00	\$0.00
				Totals	111	\$2,775.00	\$0.00
					Summary for 'Act_Name' = 1		
				Totals	111	\$2,775.00	\$0.00
		Regeneration					
			Plant				
				16 16N 10E	78	\$7,800.00	\$0.00
				Totals	78	\$7,800.00	\$0.00
					Summary for 'Act_Name' = 1	Regeneration	
				Totals	78	\$7,800.00	\$0.00
					Summary for 'PlanYear' = 20		
				Totals	189	\$10,575.00	\$0.00
	2013						
		Harvest					
			Final				
				16 16N 10E	22	\$770.00	\$31,383.88
					89	\$3,115.00	\$180,451.06
				Totals	111	\$3,885.00	\$211,834.94

Client Name	Year	Activity Name	Practice	STR	Est. Acres	Est. Cost	Est. Revenue
					Summary for 'Act_Name' = Harvest		
				Totals	111	\$3,885.00	\$211,834.94
				Totala	Summary for 'PlanYear' = 2013	#9.00 <u>7.00</u>	¢011 004 04
				Totals	111	\$3,885.00	\$211,834.94
	2014						
		Harvest					
			2nd Thin				
				16 16N 10E	51	\$1,785.00	\$18,360.00
					10	\$350.00	\$3,600.00
				Totals	61	\$2,135.00	\$21,960.00
			Thin				
				16 16N 10E	13	\$455.00	\$1,950.00
				Totals	13	\$455.00	\$1,950.00
					Summary for 'Act_Name' = Harvest		
				Totals	74	\$2,590.00	\$23,910.00
		Regeneration					
			Plant				
				16 16N 10E	89	\$8,900.00	\$0.00
					22	\$2,200.00	\$0.00
				Totals	111	\$11,100.00	\$0.00
					Summary for 'Act_Name' = Regenera		
				Totals	111	\$11,100.00	\$0.00
		Site Preparatio	n				
			Broadcast				
				16 16N 10E	22	\$2,200.00	\$0.00
					89	\$8,900.00	\$0.00
				Totals	111	\$11,100.00	\$0.00

Thursday, February 16, 2012

Client Name	Year	Activity Name	Practice	STR	Est. Acres	Est. Cost	Est. Revenue
				Totals	Summary for 'Act_Name' = Site Prepa	ration \$11,100.00	\$0.00
				Totals	Summary for 'PlanYear' = 2014 296	\$24,790.00	\$23,910.00
	2017			Totals	290	\$24,790.00	φ25,910.00
	2017	Harvest					
			Thin				
				16 16N 10E	25	\$875.00	\$3,000.00
				Totals	25	\$875.00	\$3,000.00
				Totals	Summary for 'Act_Name' = Harvest 25	\$875.00	\$3,000.00
				Totals	Summary for 'PlanYear' = 2017 25	\$875.00	\$3,000.00
	2019			Totals	20	\$675.00	ф 3,000.00
	2019	Harvest					
		iidi vest	1st Thin				
				16 16N 10E	89	\$3,115.00	\$10,680.00
					14.78	\$517.30	\$1,773.60
				Totals	103.78	\$3,632.30	\$12,453.60
				m 1	Summary for 'Act_Name' = Harvest	40.000.00	\$10.4F9.60
				Totals	103.78 Summary for 'PlanYear' = 2019	\$3,632.30	\$12,453.60
				Totals	103.78	\$3,632.30	\$12,453.60
	2020						
		Harvest					
			1st Thin				
				16 16N 10E	57	\$1,995.00	\$6,840.00
					8.49	\$297.15	\$1,018.80
				Totals	65.49	\$2,292.15	\$7,858.80

Thursday, February 16, 2012

Client Name	Year	Activity Name	Practice	STR	Est. Acres	Est. Cost	Est. Revenue
					Summary for 'Act_Name' = Harvest	;	
				Totals	65.49	\$2,292.15	\$7,858.80
					Summary for 'PlanYear' = 2020		
				Totals	65.49	\$2,292.15	\$7,858.80
	2021						
		Harvest					
			2nd Thin				
			Ziiu Tiiiii				
				16 16N 10E	13	\$455.00	\$3,120.00
				Totals	13	\$455.00	\$3,120.00
					Summary for 'Act_Name' = Harvest	;	
				Totals	13	\$455.00	\$3,120.00
					Summary for 'PlanYear' = 2021		
				Totals	13	\$455.00	\$3,120.00
					Summary for 'ClientName' = Choct		
				Totals	803.27	\$46,504.45	\$262,177.34
Grand Totals					803.27	\$46,504.45	\$262,177.34

Thursday, February 16, 2012